(FILE 'HOME' ENTERED AT 13:38:09 ON 21 SEP 2003)

	FILE 'E	BIOS	IS, MEDLINE	E, INPADOC,	CAPLUS' ENTERED AT 13:38:20 ON 21 SEP 2003
L1		31	SHARK AND	CARTILAGE	AND ANTINEOPLAS?
L2		30	DUPLICATE	REMOVE L1	(1 DUPLICATE REMOVED)
L3		1	SHARK AND	CARTILAGE	AND (BUSULFAN OR THIOTEPA OR CHLORAMBUCIL O
L4		6	SHARK AND	CARTILAGE	AND (MELPHALAN OR CARMUSTINE OR LOMUSTINE O
L5		6	DUPLICATE	REMOVE L4	(0 DUPLICATES REMOVED)
L6		1	SHARK AND	CARTILAGE	AND (MERCAPTOPURINE OR THIOGUANINE OR CYTAR
L7		1	SHARK AND	CARTILAGE	AND (EPIRUBICIN OR IDARUBICIN OR DACTINOMYC
L8		5	SHARK AND	CARTILAGE	AND (PACLITAXEL OR VINBLASTINE OR VINCRISTI
L9		15	SHARK AND	CARTILAGE	AND (ASPARAGINASE OR DACARBAZINE OR FLUDARA
L10		11	DUPLICATE	REMOVE L9	(4 DUPLICATES REMOVED)
L11		4	SHARK AND	CARTILAGE	AND RADIATION

AN1995:444325 CAPLUS DN 122:205194 Anti-angiogenic compositions containing polymeric carriers for treatment TIof cancer and other diseases IN Burt, Helen M.; Hunter, William L.; Machan, Lindsay S.; Arsenault, A. PΑ Angiogenesis Technologies, Inc., Can. SO PCT Int. Appl., 130 pp. CODEN: PIXXD2 DTPatent English LA FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE ---------PΙ WO 9503036 A1 19950202 WO 1994-CA373 19940719 W: AM, AT, AU, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, ES, FI, GB, GE, HU, JP, KE, KG, KP, KR, KZ, LK, LT, LU, LV, MD, MG, MN, MW, NL, NO, NZ, PL, PT, RO, RU, SD, SE, SI, SK, TJ, TT, UA, US, UZ, VN RW: KE, MW, SD, AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG CA 2167268 AA19950202 CA 1994-2167268 19940719 AU 1994-71192 19940719 AU 9471192 Α1 19950220 AU 693797 B2 19980709 EP 706376 A119960417 EP 1994-920360 19940719 EP 706376 B1 19970625 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, MC, NL, PT, SE CN 1130866 Α 19960911 CN 1994-193379 19940719 JP 09503488 T219970408 JP 1994-504823 19940719 AT 154757 Ε 19970715 AT 1994-920360 19940719 EP 797988 Α2 19971001 EP 1996-119361 19940719 EP 797988 Α3 20001122 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE ES 2106553 Т3 19971101 ES 1994-920360 19940719 EP 1155689 A2 EP 2001-117863 20011121 19940719 EP 1155689 A3 20011128 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE EP 1155690 A2 20011121 EP 2001-117872 19940719 EP 1155690 Α3 20011128 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE EP 2001-117876 19940719 EP 1155691 A2 20011121 EP 1155691 Α3 20020529 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE 20011205 EP 1159974 A1 EP 2001-117873 19940719 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE EP 1159975 A2 20011205 EP 2001-117882 19940719 EP 1159975 Α3 20020327 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE RU 2180844 C2 20020327 RU 1996-105391 19940719 JP 2002326930 A2 20021115 JP 2002-66179 19940719 US 5716981 Α 19980210 US 1995-478203 19950607 Α . US 5886026 19990323 US 1995-472413 19950607 US 5994341 Α 19991130 US 1995-478914 19950607 NO 9600226 NO 1996-226 Α 19960318 19960118 NZ 329193 NZ 1997-329193 Α 20010831 19971117 US 2002165265 **A**1 20021107 US 1997-984258 19971203 AU 9869911 A1 19980716 AU 1998-69911 19980604 AU 728873 B2 20010118 US 2002164377 A1 20021107 US 1999-294458 19990419 US 6506411 B2 20030114 US 2003003094 A1 20030102 US 2001-925220 20010808 US 6544544 B2 20030408 US 2001-927882 US 2002119202 A1 20020829 20010809 US 2003004209 20030102 A1 US 2002-112921 20020328

ANSWER 73 OF 81 CAPLUS COPYRIGHT 2003 ACS

PRAI	US	1993-94536	A	19930719
	ΕP	1994-920360	A3	19940719
	EP	1996-119361	A3	19940719
	JP	1995-504823	A3	19940719
	WO	1994-CA373	W	19940719
	US	1995-417160	В3	19950403
	US	1995-478203	A1	19950607
	US	1995-478914	A1	19950607
	US	1995-480260	B1	19950607
	US	1998-13765	B1	19980127
	US	1999-294458	A1	19990419

AB The present invention provides compns. comprising an anti-angiogenic factor (e.g. anti-invasive factor, retinoic acid and its derivs., and taxol) and a polymeric carrier. Such compns. can be used to embolize a blood vessel nourishing a tumor, in a stent to enlarge a vessel lumen and thereby eliminate biliary, urethral, esophageal, and tracheal/bronchial obstruction, or to treat a tumor excision site by application to the resection margins,. Thus, growth of an explanted, angiogenic factor-secreting MDAY-D2 murine lymphoid tumor in the chick chorioallantoic membrane was suppressed by application of a polycaprolactone thermopaste contg. 20% taxol.

LEVEL 2 AN 11307921 INPADOC ED 20000619 EW 200024 UP 20030611 UW 200323 TIEXTRACTS OF SHARK CARTILAGE HAVING AN ANTI-ANGIOGENIC ACTIVITY AND AN EFFECT ON TUMOR REGRESSION, PROCESS OF MAKING THEREOF IN ERIC DUPONT; PAUL BRAZEAU; CHRISTINA JUNEAU INS DUPONT ERIC; BRAZEAU PAUL; JUNEAU CHRISTINA PΑ LES LABORATOIRES AETERNA INC. PAS AETERNA LAB INC DTPatent AUB2 PATENT (APP. ADVERTISED ACCEPTED) PIT PΙ AU 719118 B2 20000504 ΑI AU 1995-23001 A 19950421 PRAI WO 1995-CA233 W 19950421

A 19940428

A 19950203

US 1994-234019

US 1995-384555

- L2 ANSWER 55 OF 81 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
- AN 1999:26835 BIOSIS
- DN PREV199900026835
- TI The effect of **shark cartilage** extracts on the growth and metastatic spread of the SCCVII carcinoma.
- AU Horsman, Michael R. (1); Alsner, Jan; Overgaard, Jens
- CS (1) Danish Cancer Society, Dep. Experimental Clin. Oncol., Aarhus Univ. Hosp.l, Norrebrogade 44, Build. 5, DK-8000 Aarhus C Denmark
- SO Acta Oncologica (Stockholm), (1998) Vol. 37, No. 5, pp. 441-445. ISSN: 0284-186X.
- DT Article
- LA English
- This study was designed to investigate the potential of shark AB cartilage extracts to inhibit the growth and metastatic spread of a murine solid tumour. The SCCVII carcinoma, implanted in the right rear foot of C3H mice, was used. Following tumour implantation, two different commercially available extracts of shark cartilage (Sharkilage and MIA Shark Powder) were dissolved in water and orally administered to the mice at doses that ranged from 5 to 100 mg per mouse. These injections were repeated on a daily basis for up to 25 days post-implantation of the primary turnout. Compared to non-drug-treated animals, daily administration of the shark cartilage extracts did not show any adverse toxicity (as measured by changes in body weight and lethality). More importantly, none of the shark cartilage doses tested had any retarding effect on the growth of the primary tumour, nor did they inhibit the development of metastases seen in the lungs of the tumour-bearing mice at autopsy. In conclusion, our results offer no support for the proposed use of shark cartilage extracts as an anti-cancer therapy.
- L2 ANSWER 56 OF 81 BIOSIS COPYRIGHT 2

L2 ANSWER 52 OF 81 CAPLUS COPYRIGHT 2003 ACS

AN 1998:351497 CAPLUS

DN 129:49647

TI Shark cartilage as the tumor angiogenesis inhibitor

IN Yagita, Akikuni

PA Yagita, Akikuni, Japan; Seishin Enterprise Co., Ltd.; Nippon Oil and Fats Co., Ltd.

SO Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

I MIV. CIVI I								
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE			
ΡI	JP 10147534	A2	19980602	JP 1996-324595	19961119			
	JP 3103513	B2	20001030					
	JP 2001048795	A2	20010220	JP 2000-205657	19961119			
	CN 1185319	Α	19980624	CN 1997-122664	19971117			
PRAI	JP 1996-324595	A3	19961119					

AB Shark cartilage formulated with lipid matrix is claimed as the tumor angiogenesis inhibitor and are useful in combination of IL-12 derivs. for treatment of cancer.

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1996:593947 CAPLUS
AN
     125:230783
DN
ΤI
     Extracts of shark cartilage, process of production and
     uses thereof
     Dupont, Eric; Brazeau, Paul; Juneau, Christina; Maes, Daniel H.; Marenus,
IN
PA
     Les Laboratoires Aeterna Inc., Can.
SO
     PCT Int. Appl., 115 pp.
     CODEN: PIXXD2
DT
     Patent
     English
LA
FAN.CNT 4
     PATENT NO.
                     KIND DATE
                                           APPLICATION NO. DATE
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                            _____
                                            -----
     WO 9623512
ΡI
                      A1
                            19960808
                                           WO 1995-CA617
                                                              19951030
         W: AL, AM, AT, AU, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
             SK, TJ
         RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FR, GB, GR, IE,
             IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR,
             NE, SN, TD, TG
     US 5618925
                       Α
                             19970408
                                            US 1995-384555
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     AU 9537388
                       Α1
                             19960821
                                            AU 1995-37388
                                                              19951030
     AU 717978
                       B2
                             20000406
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                             19971119
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     EP 806960
                       B1
                             20030102
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE
     BR 9510540
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                            19980609
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     JP 11502514
                       T2
                             19990302
                                            JP 1995-523128
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     AT 230272
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                             20030115
                                            AT 1995-935309
                                                              19951030
     FI 9703195
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                       Α
                                                              19970801
     BG 63801
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                            20030131
                                            BG 1997-101870
                                                              19970901
PRAI US 1995-384555
                       Α
                            19950203
     US 1994-234019
                       A2
                            19940428
     US 1995-550003
                       Α
                            19951030
     WO 1995-CA617
                       W
                            19951030
AB
     The present invention relates to cartilage exts. and to a method of
     producing the same. Shark cartilage exts. having
     anti-angiogenic, direct anti-tumor proliferating,
     anti-inflammatory and anti-collagenolytic activities have been obtained by
     an improved process. The process comprises the steps of obtaining a
     homogenate of cartilage in an aq. soln., this homogenate being centrifuged
     and further fractionated to obtain a total ext. having mols. of a mol. wt.
     comprised between 0 to 500 KDa. The compn. of the liq. ext. has then been
     investigated by different ways. Further fractionation of this ext. led to
     the preliminary characterization of some of its active components, i.e.
    lipids, proteins, Na, K, Ca, Mg, Zn and Fe. Due to the multiplicity of
     biol. activities of the total liq. ext., it can be used for treating
     numerous diseases or conditions such as those having components selected
     from the group consisting of tumor proliferation, angiogenesis,
     inflammation and collagenolysis. This ext. has no offensive effect on
     normal body functions. Therefore, this shark cartilage
     ext. has a very promising therapeutic value. The process for the prepn.
     of cartilage exts. is simple and efficient. The unexpectedly valuable
     products obtained by this process are therefore an indication of a new
     non-obvious process. A dermatol. compn. contg. Emulgade CLB 29, cartilage
     ext. 69.5, Germaben II 1, and Lavandula angustifolia oil 0.5% (wt./wt.),
     resp., given topically twice daily for 12 wk showed improvement in
    patients suffering from psoriasis.
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ANSWER 67 OF 81 CAPLUS COPYRIGHT 2003 ACS

- L2 ANSWER 25 OF 30 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN
- AN 2002:63770 BIOSIS
- DN PREV200200063770
- TI Extracts of shark cartilage having an anti-angiogenic activity and an effect on tumor regression; process of making thereof.
- AU Dupont, E.; Brazeau, P.; Juneau, C.
- CS St. Nicolas Canada ASSIGNEE: LES LABORATORIES AETERNA INC.
- PI US 5618925 April 8, 1997
- Official Gazette of the United States Patent and Trademark Office Patents, (April 8, 1997) Vol. 1197, No. 2, pp. 1179.
 ISSN: 0098-1133.
- DT Patent
- LA English

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ANSWER 1 OF 1 CAPLUS COPYRIGHT 2003 ACS on STN
L3
     2000:227537 CAPLUS
AN
DN
     132:262172
     Use of neoangiogenesis markers for diagnosis and treatment of tumors
TI
     Krause, Werner; Muschick, Peter
IN
     Schering Aktiengesellschaft, Germany
PA
SO
     PCT Int. Appl., 27 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     German
FAN.CNT 1
     PATENT NO.
                     KIND DATE
                                          APPLICATION NO. DATE
PΙ
     WO 2000018439
                      A2
                            20000406
                                           WO 1999-EP7198
                                                          19990929
     WO 2000018439
                      A3
                            20000914
        W: AE, AL, AM, AU, AZ, BA, BB, BG, BR, BY, CA, CN, CR, CU, CZ, DM,
             EE, ES, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KG, KP, KR,
             KZ, LC, LK, LR, LS, LT, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL,
             PT, RO, RU, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ,
             VN, YU, ZA, ZW
         RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
            PT, SE
                                           DE 1998-19845798 19980929
     DE 19845798
                            20000413
                      A1
PRAI DE 1998-19845798 A
                            19980929
    Neoangiogenesis markers (i.e. antibodies or receptors for e.g. vascular
     endothelial growth factor, placenta growth factor, acidic or basic FGF,
     transforming growth factor .alpha. or .beta., hepatocyte growth factor,
     insulin-like growth factor I, glycoprotein B61, protein LERK-1, flk-1
     receptor, etc.) or partial sequences thereof and antiangiogenic compds.
     and factors such as paclitaxel, endostatin, fibronectin peptide, and
     fumagillin are conjugated with active agents such as chemotherapeutic
     agents, radiosensitizers, photosensitizers, antibodies, oligonucleotides,
     radioactive metal complexes, etc., which may be bound to carriers, for
     treatment of tumors. Likewise, neoangiogenesis markers may be conjugated
     to diagnostic agents such as MRI, radiog, ultrasound, or near-IR contrast
     agents for tumor diagnosis. Thus, N', N', N''', N'''-tetrakis(tert-
     butoxycarboxymethyl)-N''-(hydroxycarboxymethyl)diethylenetriamine was
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converted to its N-hydroxysuccinimide ester, coupled to a Thy-1 antibody, complexed with 186Re, and injected i.v. into rabbits for detection of

implanted VX2 tumors by scintigraphy with a gamma camera.

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IN Pierce, Scott W.
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PA USA

SO U.S. Pat. Appl. Publ., 14 pp.

CODEN: USXXCO

DT Patent

LA English

FAN.CNT 1

	PATENT NO.	KIND DATE		APPLICATION NO.	DATE		
ΡI	US 2002068718	A1	20020606	US 2001-967977	20011002		
PRAI	US 2000-237838P	P	20001003	•			

AB An oral compn. based on hyaluronic acid or its salts and optionally a therapeutic drug is provided for treating or preventing osteoarthritis, joint effusion, joint inflammation and pain, synovitis, lameness, post-operative arthroscopic surgery, deterioration of proper joint function including joint mobility, the redn. or inhibition of metabolic activity of chondrocytes, the activity of enzymes that degrade cartilage, and the redn. or inhibition of the prodn. of hyaluronic acid in a mammal. Addnl., compns. contg. hyaluronic acid, chondroitin sulfate and glucosamine sulfate in a paste formulation are also described which can be administered on their own or can be used as a feed additive for cats and dogs. For example, a compn. contained (by wt.) glucosamine sulfate 36%, chondroitin sulfate 4%, sodium hyaluronate 0.144%, manganese sulfate 0.144%, ibuprofen 200 mg, powd. sugar 20%, glycerin 0.7%, xanthan gum 0.2%, sodium benzoate 0.7%, citric acid 0.2%, molasses 23.5%, and water 14.4%.

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AN
     1995:444325 CAPLUS
DN
     122:205194
ΤI
     Anti-angiogenic compositions containing polymeric carriers for treatment
     of cancer and other diseases
IN
     Burt, Helen M.; Hunter, William L.; Machan, Lindsay S.; Arsenault, A.
     Larry
PΑ
     Angiogenesis Technologies, Inc., Can.
SO
     PCT Int. Appl., 130 pp.
     CODEN: PIXXD2
DT
     Patent
     English
LA
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO. DATE
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                            19950202
                                           WO 1994-CA373
PΤ
     WO 9503036
                      A1
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             NL, NO, NZ, PL, PT, RO, RU, SD, SE, SI, SK, TJ, TT, UA, US, UZ, VN
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             NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG
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                                           US 1995-472413
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                                           US 1995-478914
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                                           US 2001-925220
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                            20030408
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ANSWER 11 OF 11 CAPLUS COPYRIGHT 2003 ACS on STN

L10

	US	2002119202	A1	20020829	US	2001-9278	82	20010809	
	US	2003004209	A1	20030102	US	2002-1129	21	20020328	
PRAI	US	1993-94536	Α	19930719					
	ΕP	1994-920360	A3	19940719					
	EP	1996-119361	A3	19940719					
	JΡ	1995-504823	A3	19940719					
	WO	1994-CA373	W	19940719					
	US	1995-417160	B3	19950403					
	US	1995-478203	A1	19950607					
	US	1995-478914	A1	19950607					
	US	1995-480260	B1	19950607					
	US	1998-13765	B1	19980127					
	US	1999-294458	A1	19990419					
λB	The	nrecent inven	tion	provides compas	CC	mnriging	an	anti-angiog	

AB The present invention provides compns. comprising an anti-angiogenic factor (e.g. anti-invasive factor, retinoic acid and its derivs., and taxol) and a polymeric carrier. Such compns. can be used to embolize a blood vessel nourishing a tumor, in a stent to enlarge a vessel lumen and thereby eliminate biliary, urethral, esophageal, and tracheal/bronchial obstruction, or to treat a tumor excision site by application to the resection margins,. Thus, growth of an explanted, angiogenic factor-secreting MDAY-D2 murine lymphoid tumor in the chick chorioallantoic membrane was suppressed by application of a polycaprolactone thermopaste contg. 20% taxol.

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- L10 ANSWER 10 OF 11 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN DUPLICATE 2
- AN 1998:97786 BIOSIS
- DN PREV199800097786
- TI The analgesic and anti-inflammatory effects of shark cartilage are due to a peptide molecule and are nitric oxide (NO) system dependent.
- AU Fontenele, Juvenia Bezerra; Araujo, Glaucia Bezera; Wilson De Alencar, Jose; Socorro De Barros Viana, Glauce (1)
- CS (1) Dep. Physiology Pharmacology, Federal Univ. Ceara, 60431-970 Fortaleza, CE Brazil
- SO Biological & Pharmaceutical Bulletin, (Nov., 1997) Vol. 20, No. 11, pp. 1151-1154.
 ISSN: 0918-6158.
- DT Article
- LA English
- AB The present work shows an antinociceptive and dose-dependent effect of shark cartilage hydrosoluble fraction (HF) on writhing and formalin tests in mice. The effect was not altered by thalidomide, a known inhibitor of tumor necrosis factor-alfa (TNF-alfa) synthesis. Similarly, the antinociceptive effect did not change in the presence of naloxone, indicating that the opioid system is not involved. However, the effect observed was blocked by L-arginine a NO synthesis substrate, and it was potentiated by L-NAME, suggesting a role of the NO system in the shark cartilage antinociceptive effect. Effects similar to those seen with the HF were detected with peak II from gel filtration chromatography. The increase in vascular permeability induced by serotonin in rats was significantly abolished by the HF at the dose of 2 mg/kg, p.o., and again it was not potentiated by thalidomide. The observed blockade in the vascular permeability increase induced by histamine was detected only with a higher dose (10 mg/kg, p.o.).

ANSWER 81 OF 81 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.DUPLICATE

- AN 1984:212088 BIOSIS
- DN BA77:45072
- TI SHARK CARTILAGE CONTAINS INHIBITORS OF TUMOR ANGIOGENESIS.
- AU LEE A; LANGER R
- CS DEP. NUTRITION FOOD SCI., MASS. INST. TECHNOL., CAMBRIDGE 02139.
- SO SCIENCE (WASH D C), (1983) 221 (4616), 1185-1187. CODEN: SCIEAS. ISSN: 0036-8075.
- FS BA; OLD
- LA English
- AB Shark cartilage contains a substance that strongly inhibits the growth of new blood vessels toward solid tumors, thereby restricting tumor growth. The abundance of this factor in shark cartilage, in contrast to cartilage from mammalian sources, may make sharks an ideal source of the inhibitor and may help to explain the rarity of neoplasms in these animals.

- L2 ANSWER 80 OF 81 CAPLUS COPYRIGHT 2003 ACS
- AN 1984:563315 CAPLUS
- DN 101:163315
- TI Shark cartilage contains an inhibitor of tumor neovascularization
- AU Lee, Anne; Langer, Robert
- CS Massachusetts Inst. Technol., Cambridge, MA, USA
- SO Biotechnol. Mar. Sci., Proc. Annu. MIT Sea Grant Lect. Semin., 1st (1984), Meeting Date 1982, 215-18. Editor(s): Colwell, Rita R.; Sinskey, Anthony J.; Pariser, E. Ray. Publisher: Wiley, New York, N. Y. CODEN: 52JEAY
- DT Conference
- LA English
- AB A 1M guanidine ext. of basking shark fin cartilage contained a substance which inhibited vascularization and growth of V2 carcinomas implanted in the rabbit cornea in vivo. The cartilage also contained a cell growth factor, lysozyme [9001-63-2], and protease inhibitor [37205-61-1].

- L2 ANSWER 30 OF 30 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN
- AN 1994:378988 BIOSIS
- DN PREV199497391988
- TI Tamoxifen and shark cartilage: Potential anti-angiogenic combination.
- AU McGuire, Timothy R.; Hoie, Eric B.; Kasakoff, Peter; Feinhold, Margie
- CS Univ. Nebr. Med. Cent., Omaha, NE USA
- SO Pharmacotherapy, (1994) Vol. 14, No. 3, pp. 362.
 Meeting Info.: Annual Meeting of the American College of Clinical Pharmacy
 St. Louis, Missouri, USA July 31-August 3, 1994
 ISSN: 0277-0008.
- DT Conference
- LA English